

East Coast Floridan Modeling Results

Full Active Area

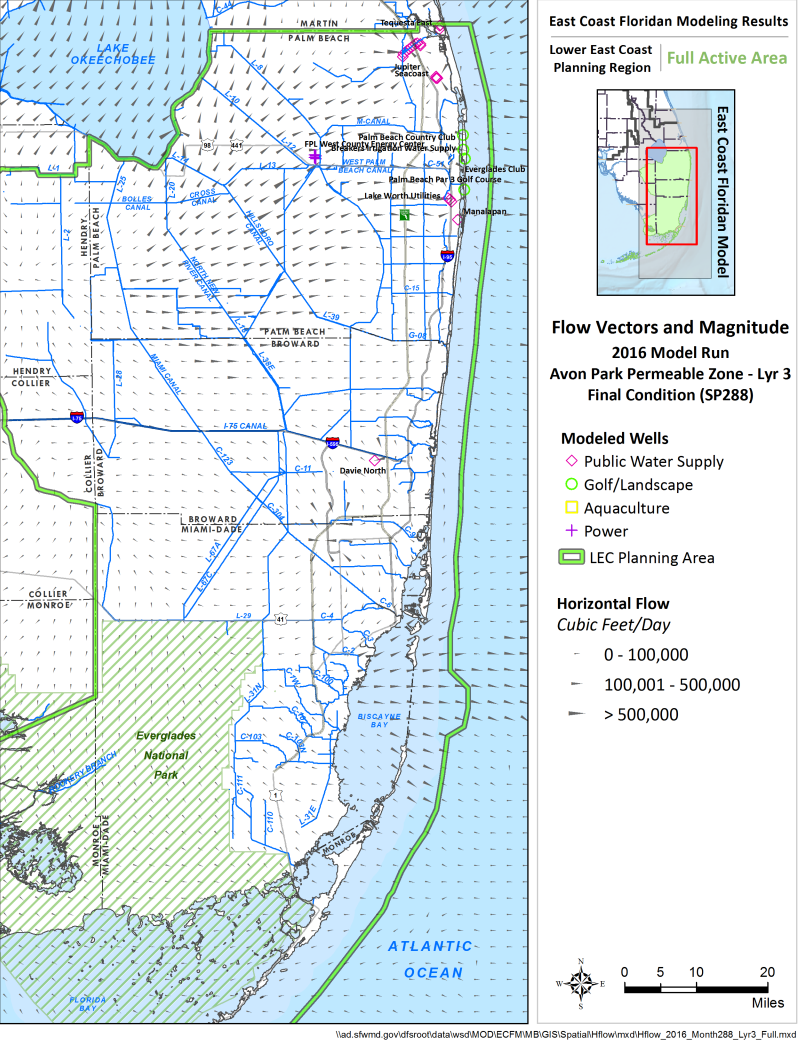


Flow Vectors and Magnitude 2040 Model Run Upper Floridan - Lyr 1 **Final Condition (SP288)**

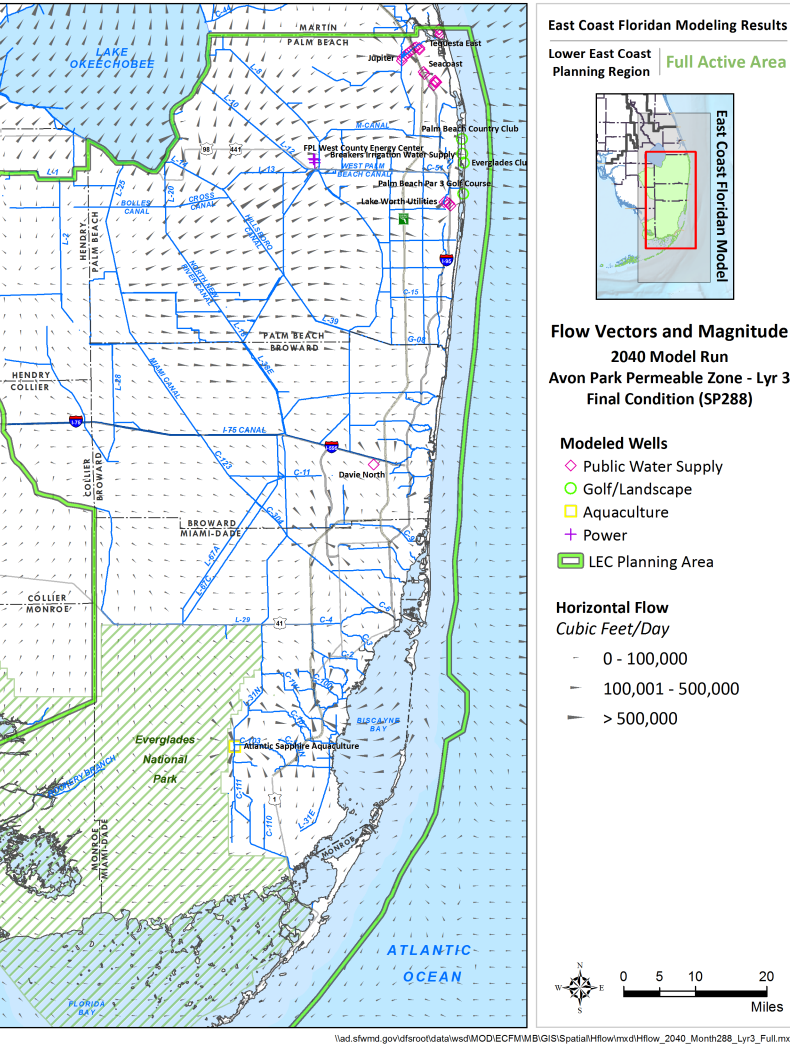
- Public Water Supply
- Golf/Landscape
- Aquaculture
- 🔲 LEC Planning Area

Cubic Feet/Day

- 0 100,000
- 100,001 500,000
- > 500,000



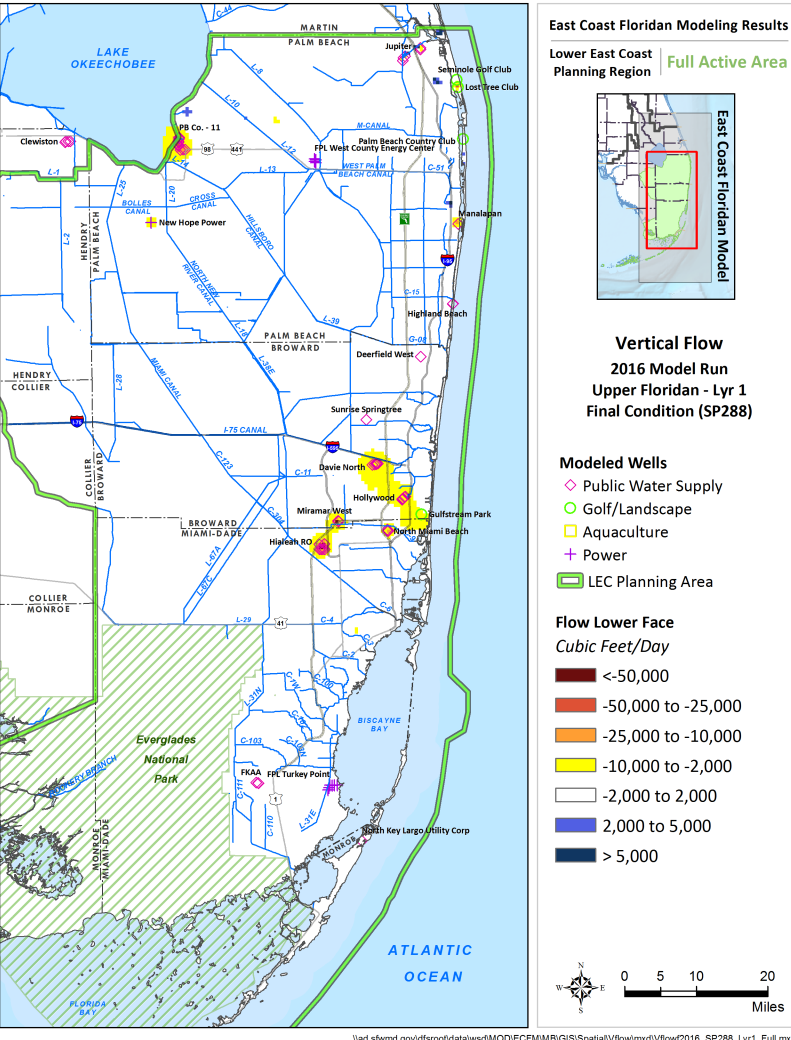
Flow Vectors and Magnitude **Avon Park Permeable Zone - Lyr 3**





Flow Vectors and Magnitude 2040 Model Run **Avon Park Permeable Zone - Lyr 3 Final Condition (SP288)**

- - 100,001 500,000



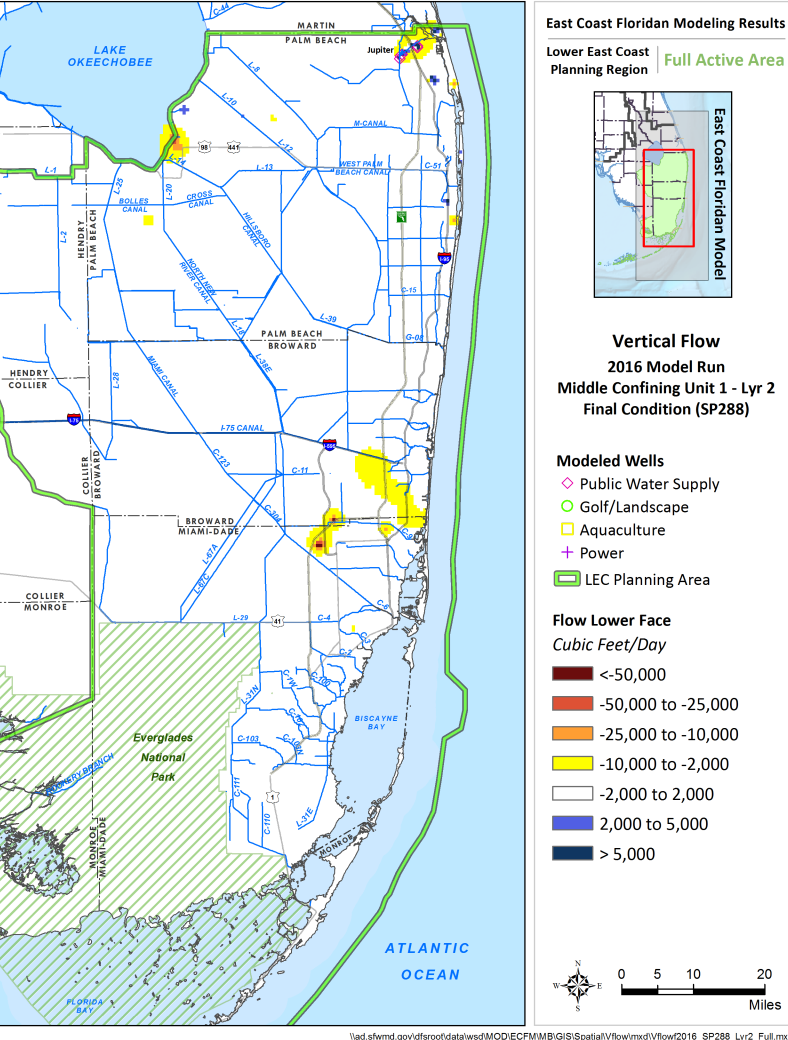


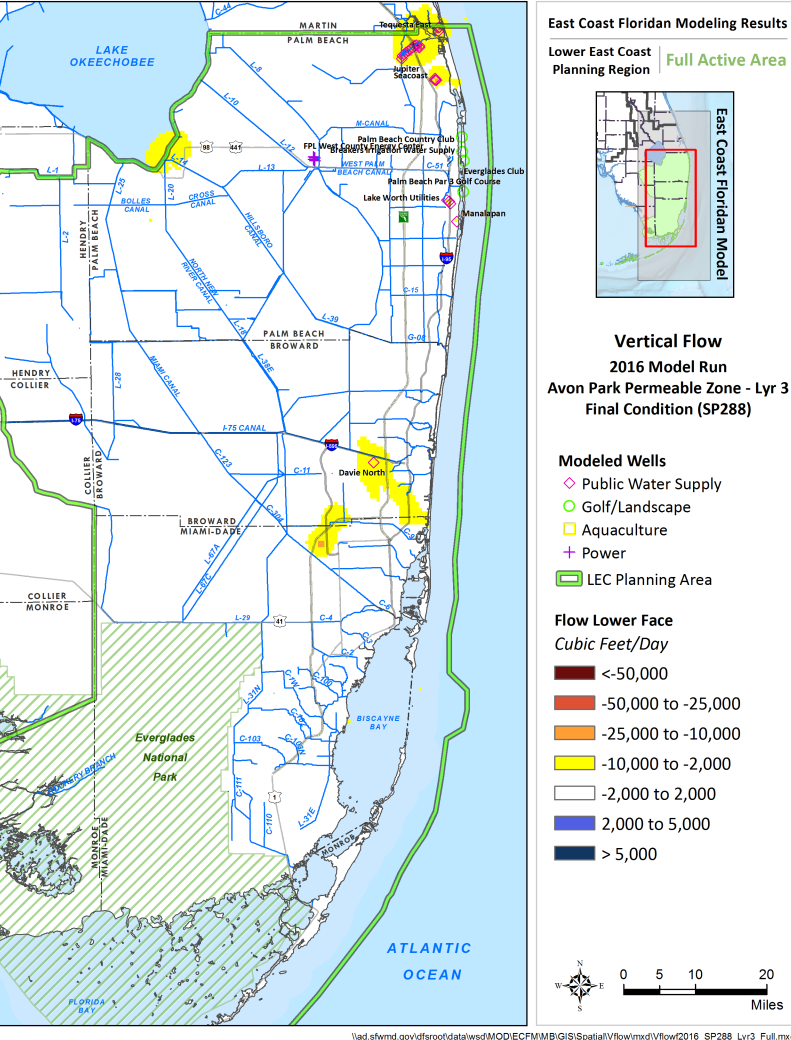
Vertical Flow 2016 Model Run Upper Floridan - Lyr 1 Final Condition (SP288)

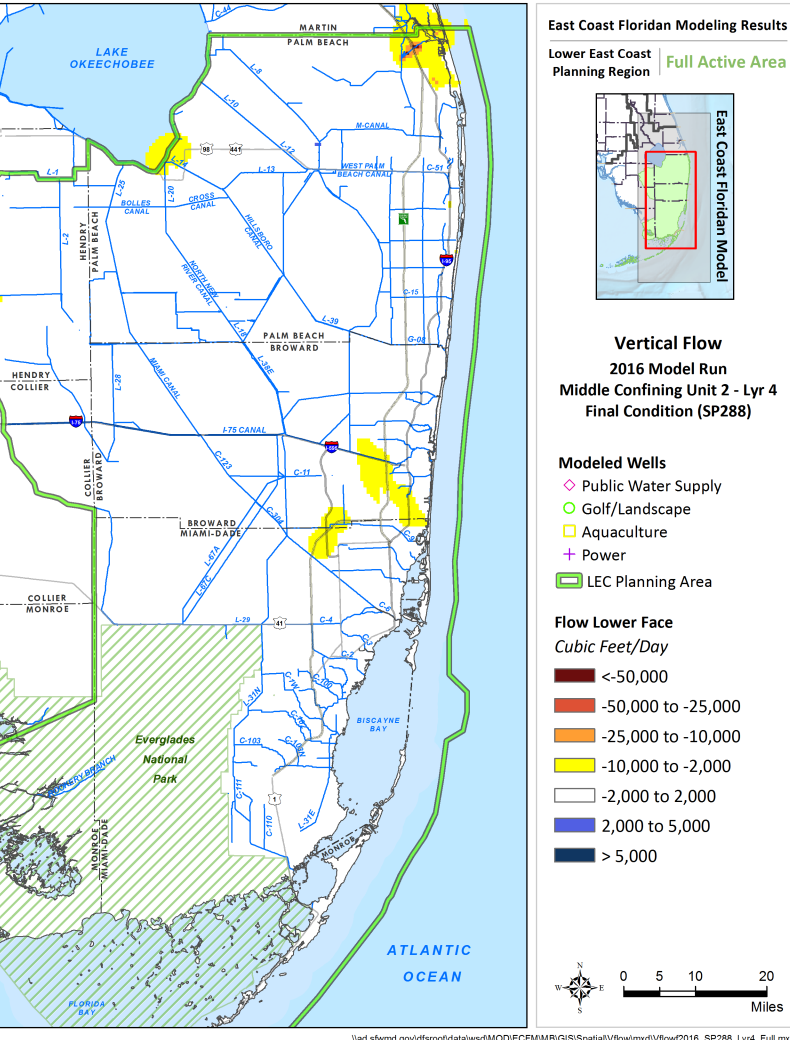
- Public Water Supply
- LEC Planning Area

-50,000 to -25,000

-25,000 to -10,000

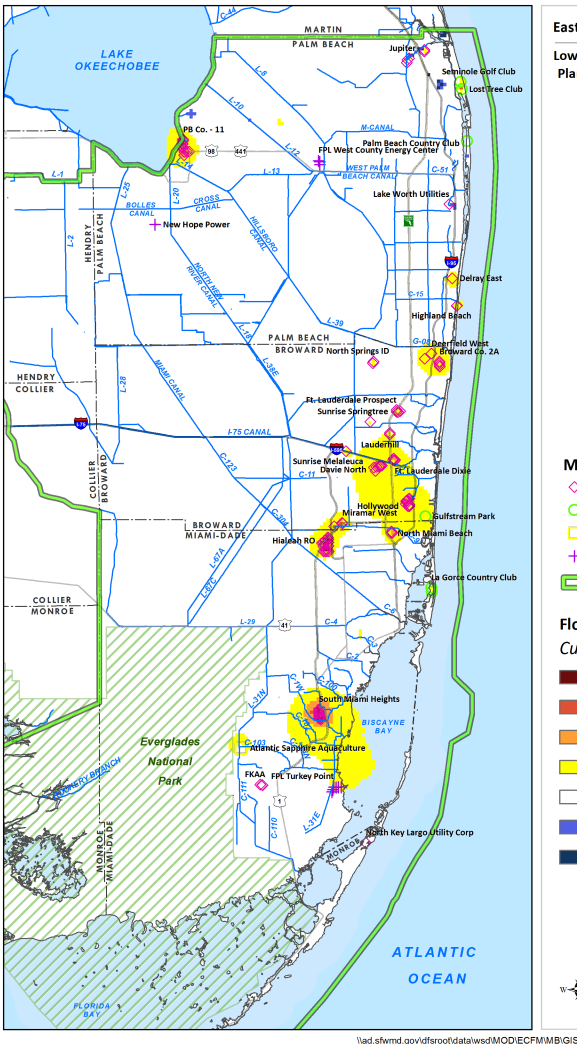






Middle Confining Unit 2 - Lyr 4 Final Condition (SP288)

20 Miles



East Coast Floridan Modeling Results

Lower East Coast Planning Region

Full Active Area



Vertical Flow 2040 Model Run Upper Floridan - Lyr 1 Final Condition (SP288)

Modeled Wells

- Public Water Supply
- Golf/Landscape
- Aquaculture
- + Power
- LEC Planning Area

Flow Lower Face

Cubic Feet/Day

<-50,000

-50,000 to -25,000

-25,000 to -10,000

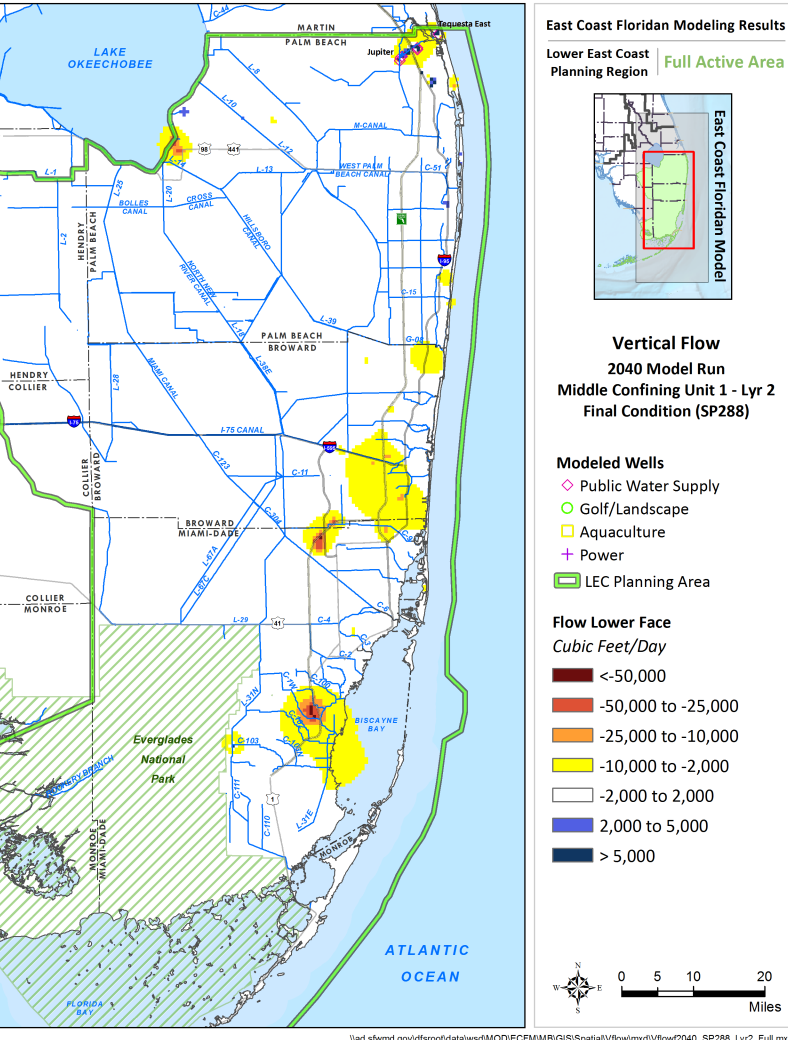
-10,000 to -2,000

-2,000 to 2,000

2,000 to 5,000

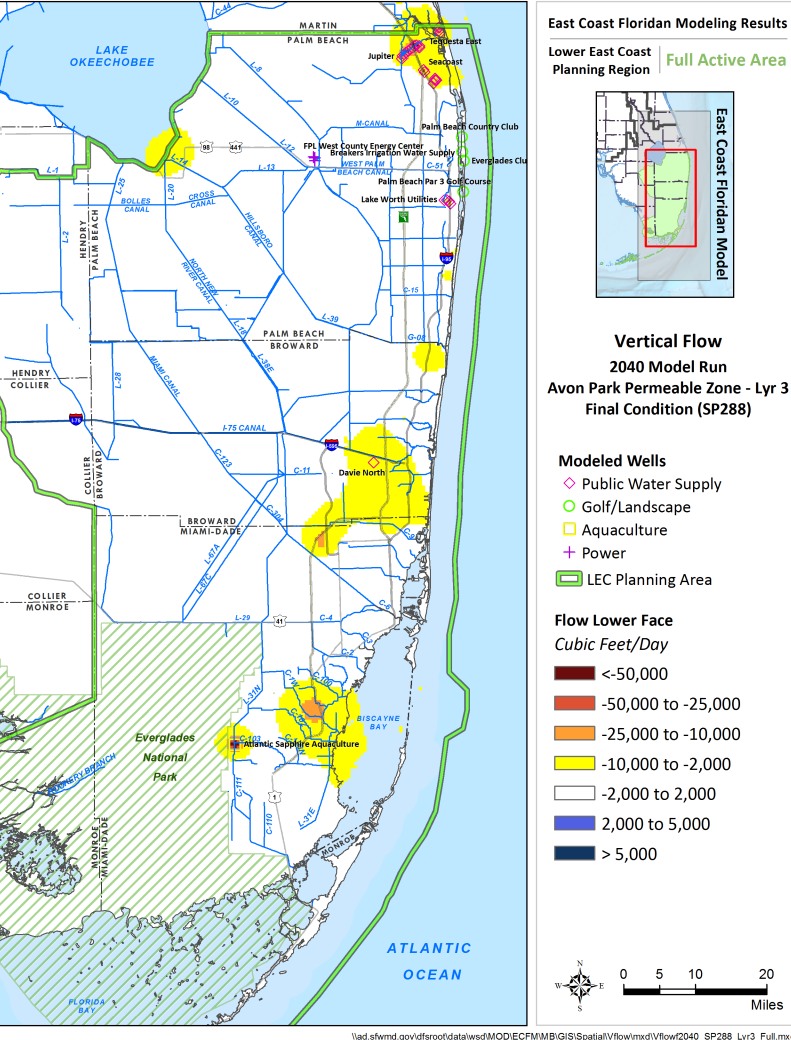
> 5,000

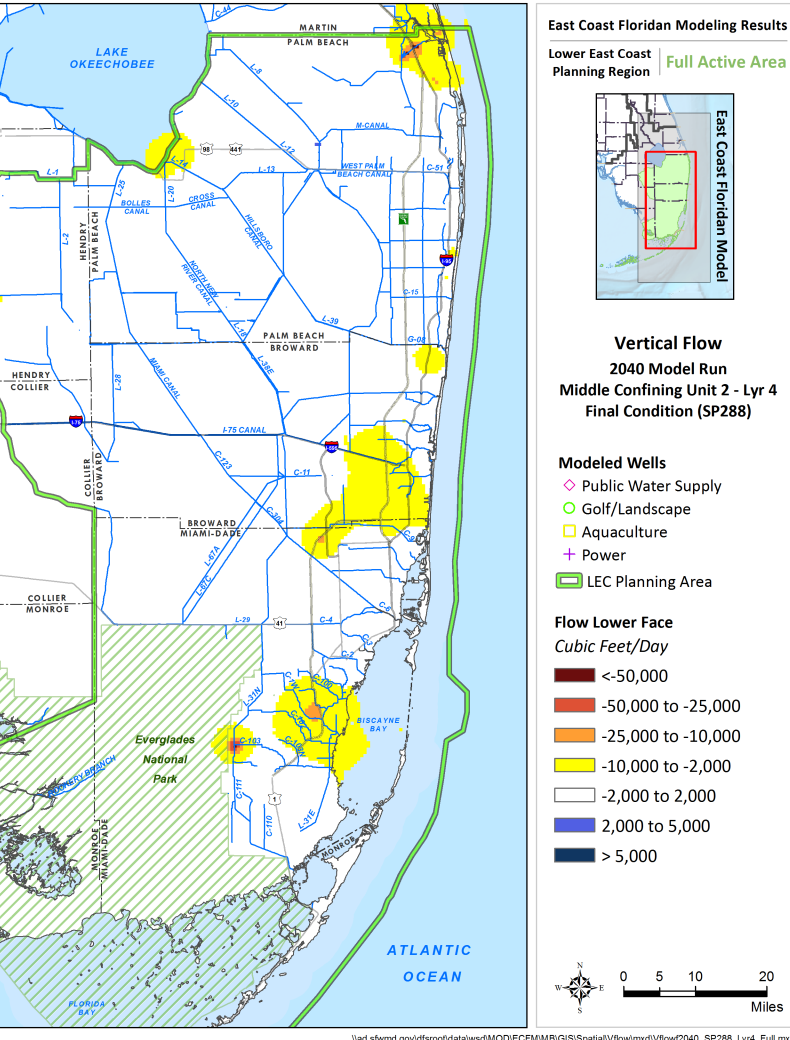




20

Miles





Middle Confining Unit 2 - Lyr 4 Final Condition (SP288)

